



Name: Lauro Cesar Ribeiro

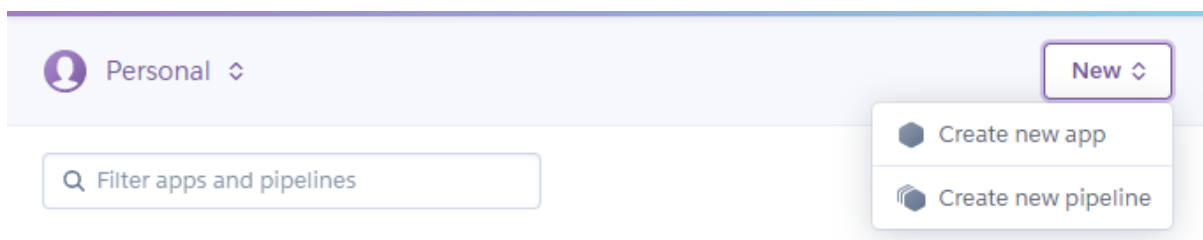
Batch Code: LISP01

Submission date: 16/03/2021

Submitted to: Data Glacier

Website link: <https://lauro-salarypredictor.herokuapp.com/>

First thing you should do is register a Heroku account and you can register at <https://signup.heroku.com/>. Then, the next step will be a new app creation.



Click the “Create new app” button

App name

lauro-salarypredictor is available

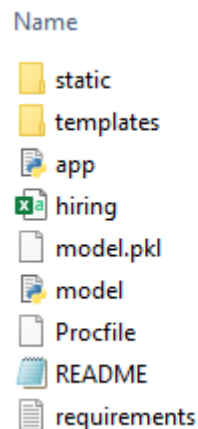
Choose a region

Europe

My app is named “lauro-salarypredictor” hosted in Europe.

- The next important step is to download the Heroku CLI at <https://devcenter.heroku.com/articles/heroku-cli>

Attention: What made the difference to me was to create two important files into the folder. Here is my folder structure:



Pay attention to requirements.txt and Procfile

```
requirements - Notepad
File Edit Format View Help
Flask
itsdangerous
Jinja2
jsonpickle
jsonschema
matplotlib
numpy
pandas
pickleshare
scikit-learn
sklearn
unicorn|
```

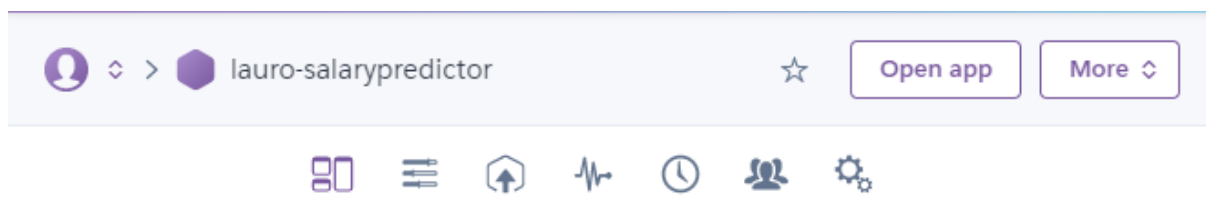
requirements.txt

```
Procfile - Notepad
File Edit Format View Help
web: gunicorn app:app
```

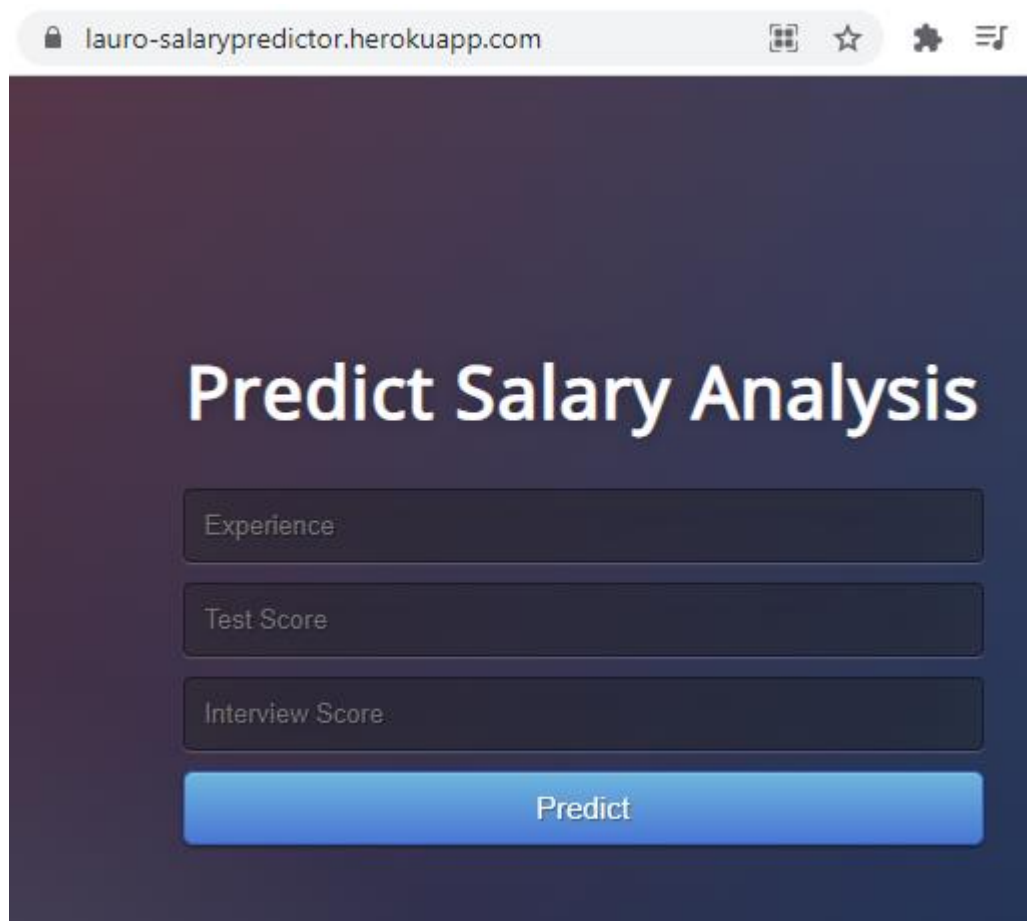
Procfile

Open the command line in the project folder, and type these commands:

- `heroku login` - A pop-up window will appear for you to click on the button to give access.
- `git init` – Initialize the git into the folder.
- `heroku git:remote -a lauro-salarypredictor` – Point to the Heroku's app directory.
- `git add .` – Add all the files from the folder to get them ready for uploading.
- `git commit -am "Initial Commit"` – Indicate the first change in the folder.
- `git push heroku master` – Upload everything to the Heroku Server.



Click the “Open app” button and a pop-up window will come up.



The image shows a web browser window with the address bar displaying 'lauro-salarypredictor.herokuapp.com'. The page has a dark blue gradient background. The title 'Predict Salary Analysis' is centered in a large, white, sans-serif font. Below the title are three stacked input fields with light gray placeholder text: 'Experience', 'Test Score', and 'Interview Score'. At the bottom of the form is a wide, blue button with a gradient and the word 'Predict' in white text.

lauro-salarypredictor.herokuapp.com

Predict Salary Analysis

Experience

Test Score

Interview Score

Predict

This is the Index page that you must see, your website hosted on the Cloud.